



HOW TO MIX

Kem LAC[®] brand Silage Inoculant

By introducing live, viable lactic acid producing organisms into your freshly chopped forage at silo filling, Kem LAC[®] brand silage inoculant helps control the risks of high moisture ensiling and optimize the nutritional quality of your crop. Here's how to mix the correct amount of water and Kem LAC silage inoculant to match your application equipment.

| Amount of Kem LAC Needed* | Amount of Water Needed | Amount of Water Mixture to Apply to Your Silage | Amount of Corn Silage Treated |
|---------------------------|------------------------|---|-------------------------------|
| 1 Pound | 100 Gallons | 4 Pounds Per Ton | 200 Tons |
| 1 Pound | 75 Gallons | 3 Pounds Per Ton | 200 Tons |
| 1 Pound | 50 Gallons | 2 Pounds Per Ton | 200 Tons |
| 1 Pound | 25 Gallons | 1 Pound Per Ton | 200 Tons |

* Follow label directions when using Kem LAC

Kem LAC[®] Usage Tips:

- Clean silo before ensiling a new crop.
- Harvest forage at proper moisture and maturity.
- Chop to 3/8" to 1/2". Roll or crack high moisture grains.
- Apply Kem LAC with an approved applicator to make sure it is thoroughly mixed in the forage.
- Compact forage well to eliminate trapped air, and cover with black plastic and weights.
- Leave silo sealed until fermentation is complete.
- Regularly monitor the heating and microbiological stability of your silage.

For more information on products, services and the good work Kemin is involved with around the world, we invite you to visit our website at www.kemin.com.

MAKING A WORLD OF DIFFERENCESM

KEMIN IN ITTM

A FRESH APPROACH TO TOTAL FORAGE MANAGEMENT. **KEMIN IN ITTM**.